AMENDMENTS TO THE CLAIMS:

This listing of claims supersedes all prior versions and listings of claims in the application:

 (Currently Amended) A method of forming an electrical MRIS shim coil, said method comprising:

forming an MRIS shim coil pattern in a sheet of electrically conductive material by punching; and

attaching the punched pattern of conductive material to an insulating substrate to form an MRIS shim coil,

wherein the forming of the MRIS shim coil by punching [[step]] leaves bridging portions between lengths of conductive material in the cut pattern in which the lengths will form coil conductors in a finished MRIS shim coil:

said method further comprising removal of said bridging portions after attachment of the punched pattern to the substrate.

2-5. (Cancelled)

(Currently Amended) A method of making an electrical MRIS shim coil, said method comprising: Michael Colin BEGG Serial No. 10/812,917

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creating plural adjacently positioned MRIS shim coil windings by punchcutting a continuous sheet of electrically conductive material along spaced apart paths and removing cut-away material along said paths to leave space therealong:

and

subsequently affixing remaining portions of the conductive material to an insulating substrate.

wherein said punch-cutting comprises:

a first punch-cutting step wherein plural spaced-apart bridges of material are left along the cutting paths to physically maintain adjacent as-cut positions of conductive MRIS shim coil windings while said insulating substrate is adhered thereto, followed by a second cutting step wherein said spaced-apart bridges are cut off to completely form an electrical separation between the-adjacent MRIS shim coil windings senductors thus formed.

7. (Cancelled)

(Currently Amended) A method as in claim 6 wherein said <u>punch-cutting</u>
step creates one continuous spiral-like cut path in said continuous sheet of

electrically conductive material.

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9. (Currently Amended) A method as in claim 6 wherein said <u>punch</u>-cutting step creates plural parallel cut paths in said continuous sheet of <u>electrically</u> conductive material to create opposing ends that are bent and electrically connected by forming the <u>remaining portions of</u> conductive material, and the supporting insulating substrate, into a closed shape.

10-11. (Cancelled)